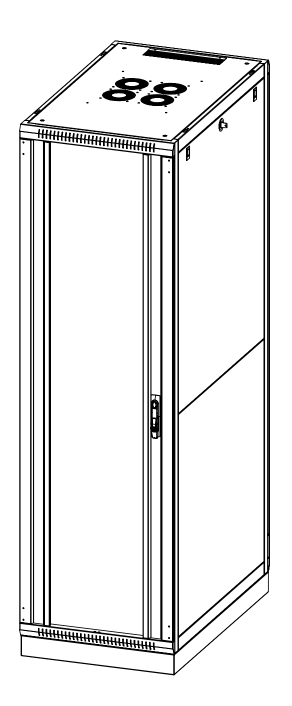
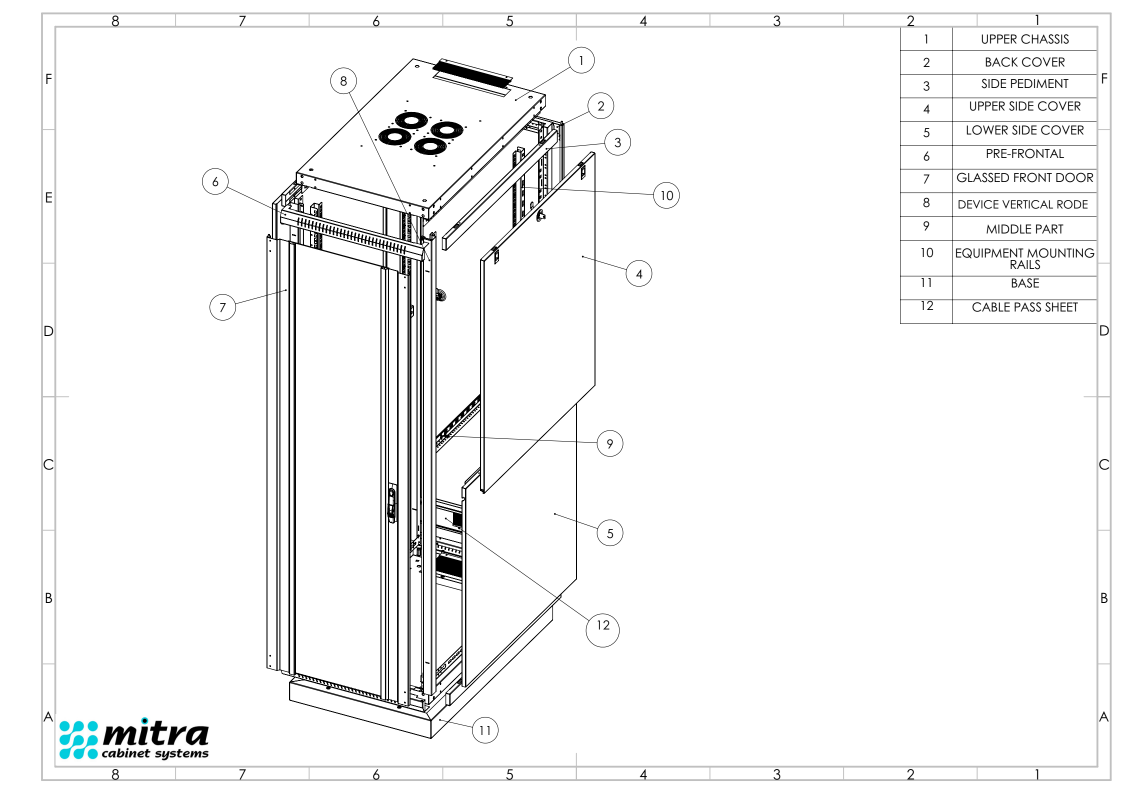
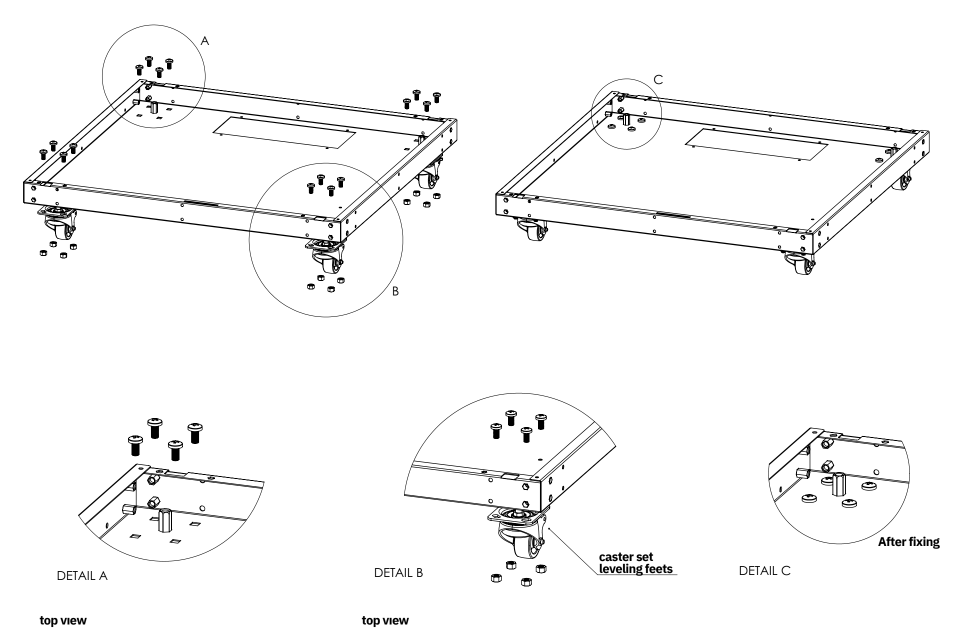


LIN-XN INSTALLATION DOCUMENT (600)



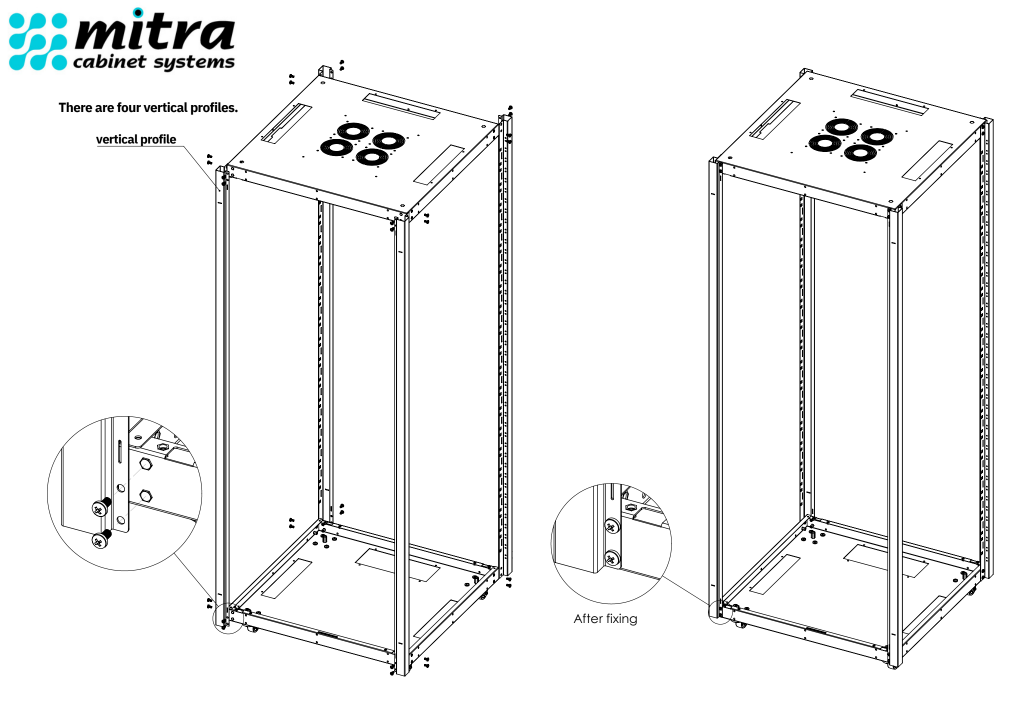




For the assembly of the caster set to the lower chasis, first of all, it is fixed with a screw from the top, and a nut is inserted from the bottom.

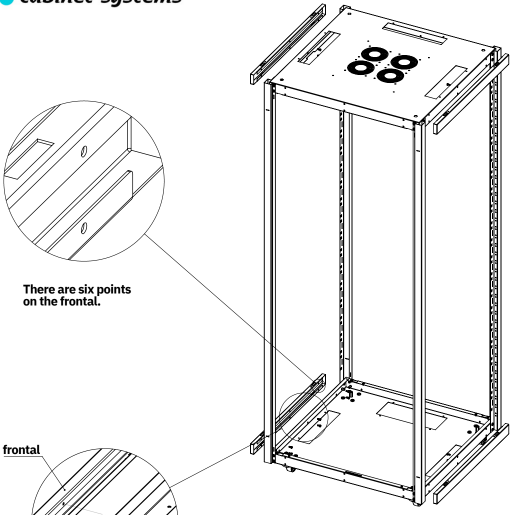
ASSEMBLY STAGE 1

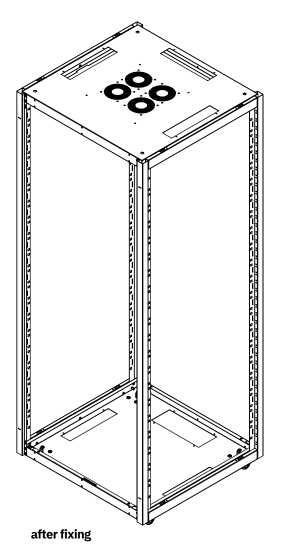




- Fix the vertical profiles to the places indicated on the upper and lower chassis with screws.
- These points are the places on the sub-chassis where the drive-in nut is placed.

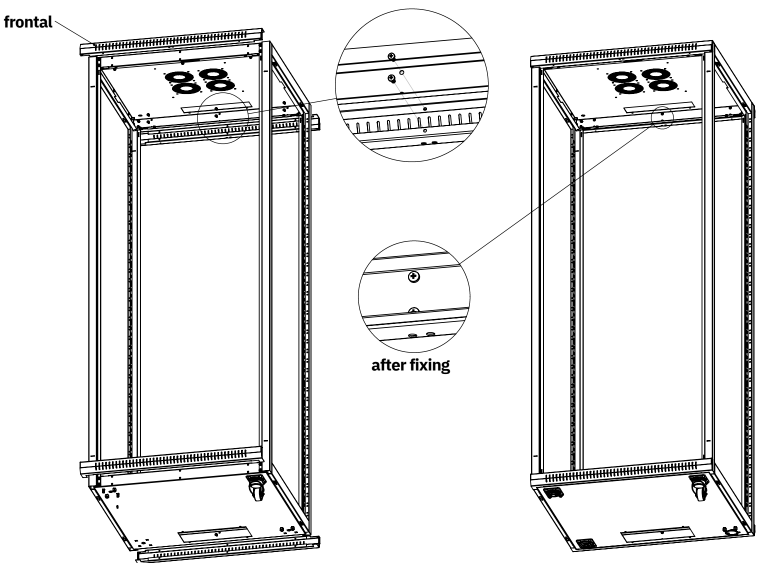






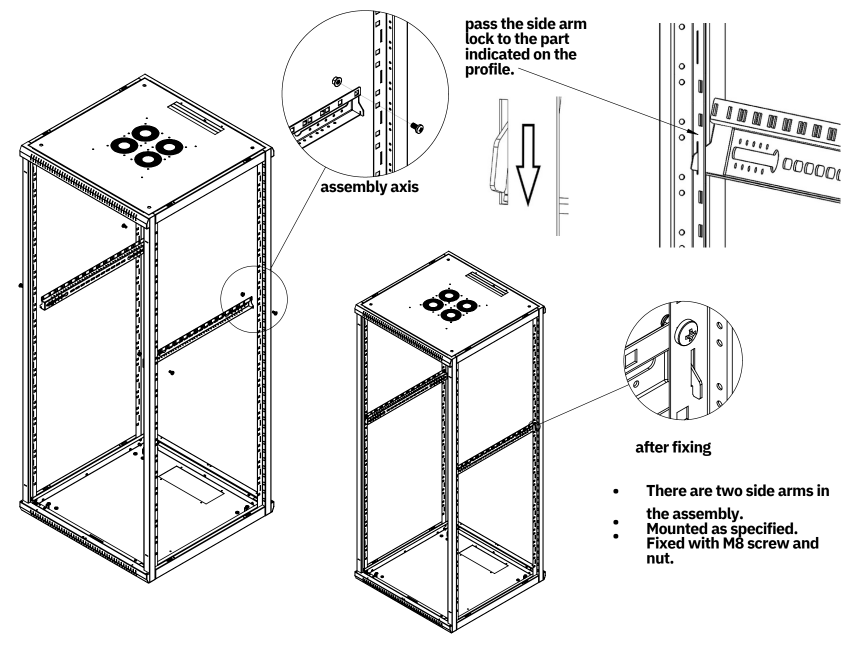
- Place the part on the sides of the chassis as indicated in the figure.
- Hole centers will match through the chassis.
- Fix it inside the chassis with screws.
- Fixing will be done from six points for each frontal.





- There are four front pediments. It is placed in the places indicated on the chassis. The hole centers in the frame and pediment match. Fixing is done with screws to the foreheads from inside the chassis.





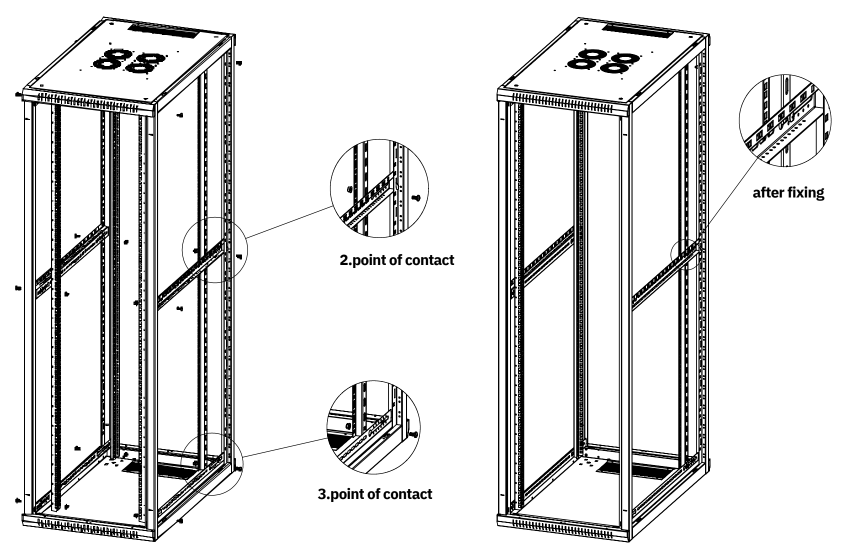


To sew 4 equipment mounting rails,

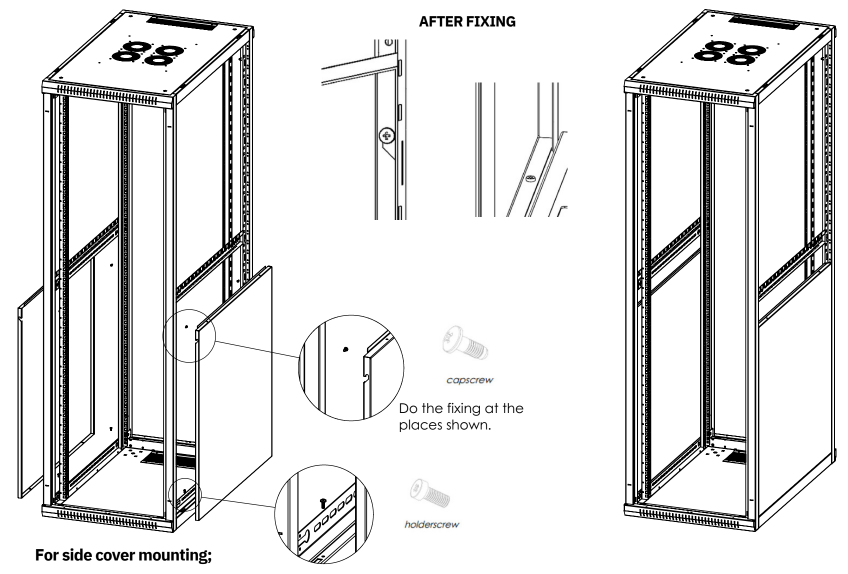
1st point: to upper chassis,

2.point: middle part,

3.point: to the lower chassis, fix with M8 screw and nut. Each device will be fixed from three points for sewing.

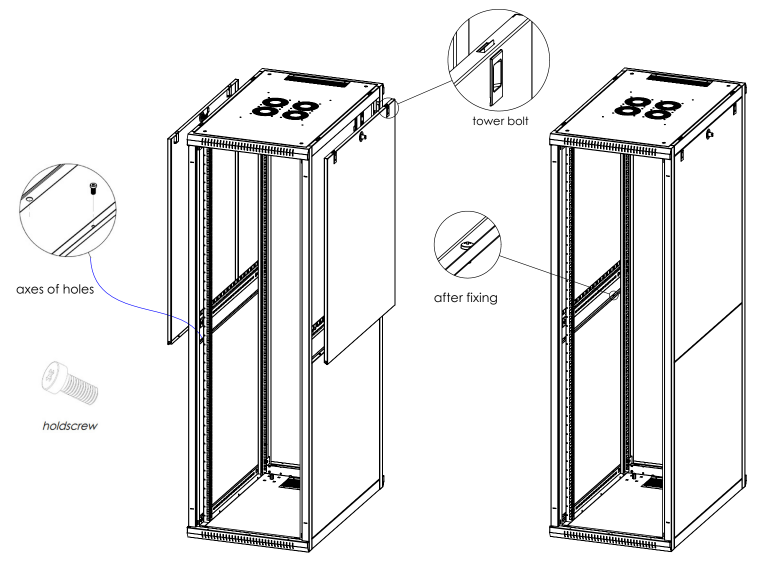






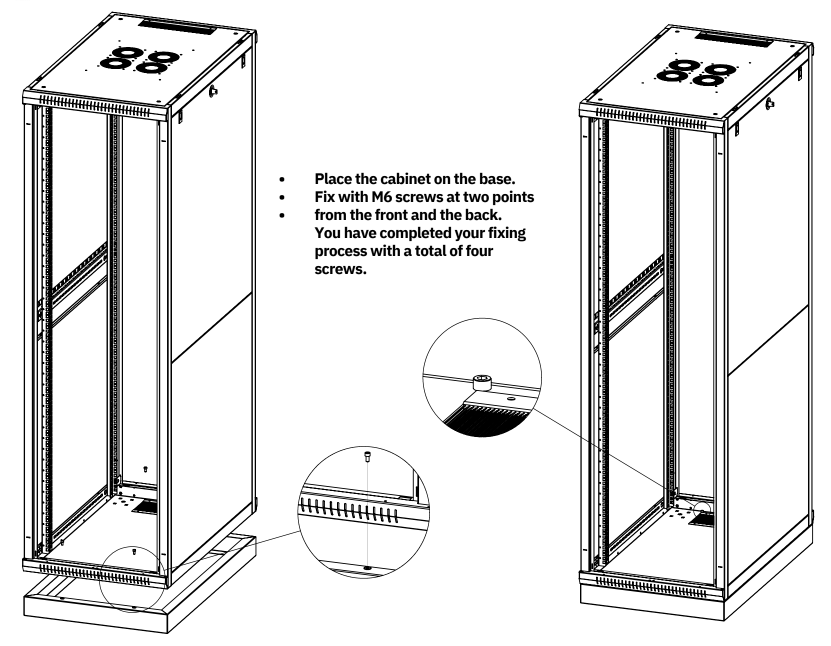
- Fixing will be done in two places.
 First, the holes on the bottom of the cover will be fixed with the cover captive screw.
 The second is the lock hole on its side, and the cover will be fixed to the profile with a carrier screw.



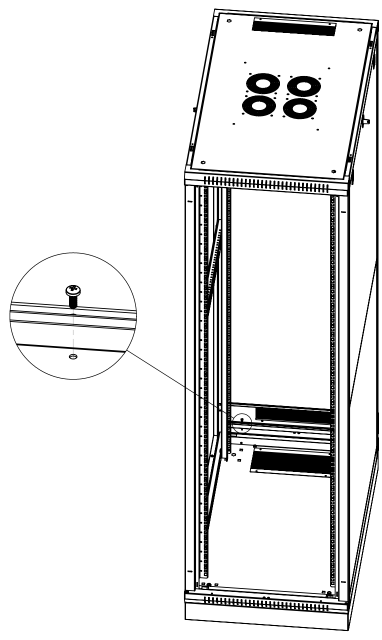


- For mounting the upper side cover;
 •Place the cover as shown.
 •There are two holes on the underside of the cover.
 •Secure it with the screw shown through these holes.
 •Lock with the upper locks





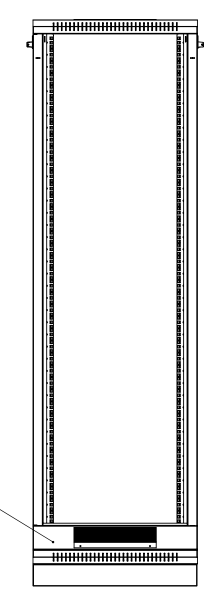




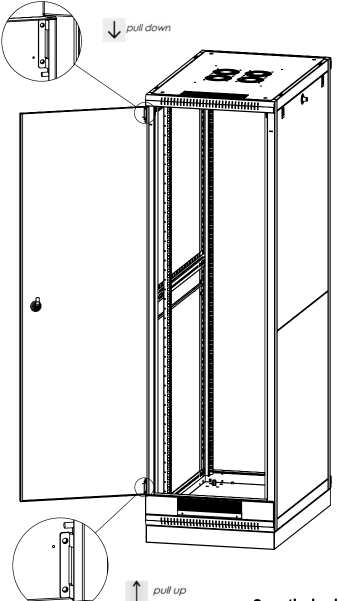
 We will use the cable transition plate before installing the back cover.

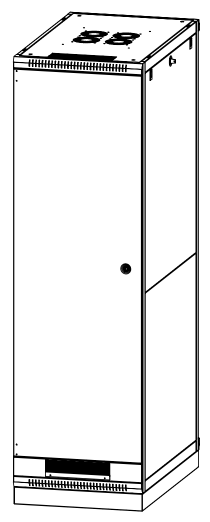
Cable gland

- Place the 2U cable gland.
- Fix with M5x10 lead screw.









after fixing back view

- Snap the back cover into the plastic hinge slots.
- Secure by pulling the hinges in the direction indicated.



